AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An article for chemical reactant delivery to between a first metal substrate and a substrate as part of a polymerization reaction comprising:

an anaerobic polymerization reaction chemical reactant that satisfies at least one condition of being solvated or liquid under delivery conditions, wherein said chemical reactant is selected from the group consisting of: a reaction catalyst, a primer, an activator, an adhesion promoter and a polymerization monomer;

an applicator pre-moistened with said chemical reactant[[;]], and

a chemical reactant package having a pouch adapted to enclose said applicator <u>said</u> package peelable to expose the pre-moistened applicator while shielding the same from user <u>contact; and</u>

at-least-one of the first metal substrate and the second substrate receives said-chemical reactant-from said applicator prior to the first substrate and the second-substrate being brought into-contact-to initiate anaerobic polymerization therebetween, wherein the second substrate is a material-selected from the group consisting of: glass-and-metal-; and wherein said-contact initiates said polymerization.

- 2. (Original) The article of claim 1 wherein said package has a pouch defined in part by a temporary seal.
- 3. (Original) The article of claim 1 wherein said pre-moistened applicator is attached to said package.
- 4. (Original) The article of claim 1 wherein said applicator is selected from a group consisting of a wipe, a prep pad, a swab stick, and a sponge.
- 5. (Previously Presented) The article of claim 1 wherein said chemical reactant is selected from a group consisting of: main group and lanthanide series organometallics, coordination complexes of main group and lanthanide series metal salts.

- 6. (Original) The article of claim 2 wherein said package has a peelable flap proximal to the said temporary seal.
 - 7. (Withdrawn) A process for applying an adhesive comprising the steps of:

exposing a capillary action fed applicator pre-moistened with a solvated or liquid chemical reactant;

contacting said applicator with a first substrate independent of a user contact of said applicator;

applying a film of said chemical reactant to said first substrate; and

bringing a second substrate into contact with the first substrate with a curable material and said chemical reactant therebetween.

- 8. (Withdrawn) The process of claim 7 wherein said applicator is oriented below the first substrate while applying said film of said chemical reactant.
- 9. (Previously Presented) A commercial package comprising an article according to claim 1 together with instructions for the use thereof as a pre-moistened applicator for a chemical reactant to the attachment of a vehicle rearview mirror to a vehicle windshield.
- 10. (Withdrawn) The use of a selectively peelable or tearable package for applying a chemical reactant pre-moistened in an applicator.
- 11. (Withdrawn) The use of claim 10 where said chemical reactant is delivered independent of user contact therewith.
- 12. (Previously Presented) The article of claim 1 wherein said chemical reactant is a main group organometallic.
- 13. (Previously Presented) The article of claim 1 wherein said chemical reactant is an organo-tin compound.

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- 14. (Previously Presented) The article of claim 1 wherein said chemical reactant is an organo-copper compound.
- 15. (Previously Presented) The article of claim 1 wherein said chemical reactant is a copper acetyl acetonate.
- 16. (Previously Presented) The article of claim 1 wherein said chemical reactant is a copper aldehyde amine.